## Claims

- [c1] 1.A hydrogen gas detector calibration system, comprising:
  - a mixing tube;
  - a first conduit in fluid communication with a hydrogen-free gas, wherein the first conduit comprises a first orifice in fluid communication with the mixing tube;
  - an electrolysis cell for generating hydrogen gas;
  - a second conduit in fluid communication with the hydrogen gas, wherein the second conduit comprises a second orifice in fluid communication with the mixing tube; and
  - the hydrogen gas detector in fluid communication with the mixing tube.
- [c2] 2.The hydrogen gas detector calibration system of Claim 1, further comprising: a first flow regulator in operable communication with the first conduit; a second flow regulator in operable communication with the second conduit; and
  - a controller in operable communication with the first and second flow regulator.
- [c3] 3.The hydrogen gas detector calibration system of Claim 1, wherein the mixing tube comprises a container with at least one open end.
- [c4] 4.The hydrogen gas detector calibration system of Claim 1, wherein the mixing tube comprises a closed container, and wherein the hydrogen detector is disposed within the closed container.
- [c5] 5.The hydrogen gas detector calibration system of Claim 4, wherein the electrochemical cell system further comprises an enclosure and wherein the mixing tube further comprises a third conduit in fluid communication with the closed container and an environment within the enclosure.
- [c6] 6.The hydrogen gas detector calibration system of Claim 1, wherein an outlet of the first orifice is disposed in a location diametrically opposed to an outlet of the second orifice.
- [c7] 7.The hydrogen gas detector calibration system of Claim 1, further comprising a hydrogen/water separation device in fluid communication with the electrolysis

cell, wherein a gas portion of the hydrogen/water separation device is in fluid communication with the second conduit.

- [c8] 8.A process for calibrating a hydrogen gas detector, comprising: introducing hydrogen-free gas to the hydrogen detector, wherein the hydrogen gas detector generates a first signal; introducing a known quantity of hydrogen gas from a hydrogen/water separator to the hydrogen gas detector, wherein the hydrogen gas detector generates a second signal corresponding to a concentration hydrogen; and calibrating the hydrogen gas detector based upon the first and second signals.
- [c9] 9. The process according to Claim 8, further comprising mixing the hydrogen gas with hydrogen-free gas prior to introduction to the hydrogen gas detector, and wherein the mixture of the hydrogen gas and the hydrogen-free gas has a known hydrogen concentration.
- [c10] 10.The process according to Claim 8, wherein the hydrogen gas and the hydrogen-free gas are at about ambient pressure.
- [c11] 11.A process for operating an electrochemical system, comprising: calibrating a hydrogen gas detector by passing a hydrogen-free gas through a first conduit to the hydrogen detector, wherein the hydrogen gas detector generates a first signal; flowing a known quantity of hydrogen gas from a hydrogen/water separator through a second conduit to the hydrogen gas detector, wherein the hydrogen gas detector generates a second signal corresponding to a percentage of the hydrogen gas in the mixture; and calibrating the hydrogen gas detector based upon the first and second signals; introducing water to an electrolysis cell; producing hydrogen; separating hydrogen from water in the hydrogen/water separator; introducing environmental gas disposed around electrochemical system components to the hydrogen gas detector; and determining the hydrogen concentration in the environmental gas.

- [c12] 12.The process according to Claim 11, wherein the calibration of the hydrogen gas detector further comprises mixing the hydrogen gas with hydrogen-free gas prior to introduction to the hydrogen gas detector, and wherein the mixture of the hydrogen gas and the hydrogen-free gas has a known hydrogen concentration.
- [c13] 13.The process according to Claim 11, further comprising introducing hydrogen and oxygen to a fuel cell stack and generating electricity.
- [c14] 14.The process according to Claim 11, wherein calibrating the hydrogen gas detector further comprises generating additional signals, wherein each one of the additional signals corresponds to a different percentage of the hydrogen gas, and calibrating the hydrogen gas detector with the additional signals.
- [c15] 15.The process according to Claim 11, wherein the hydrogen gas and the hydrogen-free gas are at about ambient pressure.
- [c16] 16.The process according to Claim 11, purging the electrochemical system if the hydrogen gas concentration exceeds a selected amount.
- [c17] 17.A process for operating a hydrogen gas detector, comprising: automatically calibrating the hydrogen gas detector with a controller, wherein calibrating the hydrogen gas detector comprises exposing the hydrogen gas detector a hydrogen—free gas to determine a baseline, directing hydrogen gas from an electrochemical cell to a mixing tube to form a mixture having a known hydrogen concentration, exposing the hydrogen gas detector to the mixture to generate a signal corresponding to the known hydrogen concentration, and adjusting a reading of the hydrogen gas detector based upon the known concentration of hydrogen gas in the mixture; and automatically sampling an environment around the electrochemical cell system with the hydrogen gas detector.
- [c18] 18.The process according to Claim 17, wherein the hydrogen-free gas and the hydrogen gas are at ambient pressure.
- [c19]
  19.The process according to Claim 17, wherein the hydrogen-free gas

comprises air.

[c20] 20.The process according to Claim 17, further comprising directing the hydrogen gas from the electrochemical cell, through a hydrogen/water separation device and to the mixing tube.